L Number	Hits	Search Text	DB	Time stamp
1	19	("6329139" "6284459" "5961923" "6017496" "6340595"	USPAT	2004/10/06 11:49
•		"5812405" "4981961" "6034212" "4924408" "4937755"		
		"5119318" "5136523" "5581659" "5727127" "5754737"		
		"5761381" "5778154" "5815638" "6029157").pn.		

L Number	Hits	Search Text	DB	Time stamp
1	2	("6044212" "6004617").pn.	USPAT	2004/10/06 21:00
-	9	(experiment\$2 adj (design\$1 or defin\$3)) and (screen\$3 adj	USPAT;	2004/02/16 11:50
		method\$1) and (process adj condition\$1)	US-PGPUB;	
· ·			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3719	(experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/18 17:56
		same method\$1) and (process same condition\$1)	US-PGPUB;	,,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	606	((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/18 15:01
	000	same method\$1) and (process same condition\$1)) and	US-PGPUB;	2004/02/10 15.01
		(library same material)	EPO; JPO;	
			DERWENT;	
		///	IBM_TDB	2004/00//2
-	461	(((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/16 11:53
		same method\$1) and (process same condition\$1)) and	US-PGPUB;	·
		(library same material)) and (experiment\$2 same result\$1)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	459	((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:02
		(screen\$3 same method\$1) and (process same	US-PGPUB;	4
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1	DERWENT;	
			IBM_TDB	
-	352	(((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 11:54
	332	(((((experiments) same (designs) or defines)) and (screen\$3 same method\$1) and (process same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2	DERWENT;	
		(experimence same resulter) and producter) and mad \$2	IBM_TDB	
<u> </u>	338	((((((eyperiments) same (deciant) or defints)) and	USPAT;	2004/02/19 15:04
	336	((((((experiment\$2 same (design\$1 or defin\$3)) and	,	2004/02/18 15:04
		(screen\$3 same method\$1) and (process same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
	22.4	and element\$1	IBM_TDB	2004/02/46 42 22
-	334	((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 12:23
		(screen\$3 same method\$1) and (process same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1	IBM_TDB	
-	303	((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 12:24
		(screen\$3 same method\$1) and (process same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3	IBM_TDB	
-	349	((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 12:23
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1	IBM_TDB	
<u> </u>	317	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:05
	317		,	2007/02/10 15:05
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3	IBM_TDB	
	27.	,	USPAT;	2004/02/18 15:35
-		l (coupont) come motheritle and (nucleost) come	LIC DODIES	ı
-	,	(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
-		condition\$1)) and (library same material)) and	EPO; JPO;	
-		condition\$1)) and (library same material)) and (experiment\$2 same result\$1)) and product\$1) and matri\$2)	· '	
-		condition\$1)) and (library same material)) and	EPO; JPO;	

Search History 10/6/04 9:01:06 PM Page 1

-	0	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 14:25
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and (research same engine)		
-	27	((((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 14:28
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2001/02/10 11.20
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research		
-	0	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 14:25
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and (research same plan)		
]_	26	((((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 14:26
	20	(((((((cxperimerics2 same (designs1 or defins3)) and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2007/02/10 17.20
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4		
-	26	((((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 14:28
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4		
1 -	· 23	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:29
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2004/02/10 14.23
		condition(\$1)) and (library same material)) and		
			EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1		
-	22	((((((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:07
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	'
1 , 1		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
'		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
]		database\$1) and configur\$6		
	2	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:47
	[	(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2007/02/10 17.7/
		condition(\$1)) and (library same material)) and		
			EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	,
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)		
-	2	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:34
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	2011_100	
1		database\$1) and configur\$6) and (automat\$2 same		
				]
		synthesis same instrument)) and (high adj throughput)		

-	0	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:35
•		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	= = = = = = = = = = = = = = = = = = =
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
			1011_100	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
	İ	database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)) and (high adj throughput)) and		•
		(infrared adj thermography)		
-	2	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:36
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
	100	synthesis same instrument)) and (high adj throughput)) and		
		chromatography		
-	2	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:38
	_	and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	=== ., ==, == 1.100
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	1011_100	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)) and (high adj throughput)) and		
		chromatography) and day\$1	LICDAT	2004/02/16 14:47
•	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:47
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)) and (high adj throughput)) and		
		chromatography) and day\$1) and interactive		
	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:47
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
	1	database\$1) and configur\$6) and (automat\$2 same		
	1	synthesis same instrument)) and (high adj throughput)) and		
		chromatography) and day\$1) and interactive) and		
		inventor\$3		
-	2	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:47
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
	ļ	and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	1011_100	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)		
	<u> </u>	Synarcos same insulantence)	L	

-	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:59
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	ŀ
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3		
	1	((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:50
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)		
	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:51
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2001/02/1011101
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	1011_100	•
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)	-	
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1		
	1	((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:51
	1	and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2007/02/10 14.51
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	סטו_ויוסנ	
	1	database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput)		
	İ			
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)	LICOAT	2004/02/46 44 52
	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:52
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
	_	-and-chromatography-and-day\$1-and-interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)		

-	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:56
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
·		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		•
ł		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		•
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8		,
	0	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:53
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	·
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	טטו_וטט	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and		
		(chemicatalysis same biocatalysis)		
	0	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:53
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
1		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same	·	
		synthesis same instrument\$1)) and (high adj throughput)		
.		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
İ		(computer same network)) and custom\$8) and		
		(chemicatalysis or biocatalysis)		
l	0	chemicatalysis same biocatalysis	USPAT;	2004/02/16 14:53
1	3		l	230 1, 02, 10 1 1.33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	587	chemicatalysis or biocatalysis .	USPAT;	2004/02/16 15:05
l			US-PGPUB;	
			EPO; JPO;	
l	2		DERWENT;	
			IBM_TDB	
	234	(chemicatalysis or biocatalysis) and @pd<=20000324	USPAT;	2004/02/16 15:37
	23 <del>1</del>	(Chemicalarysis of biocalarysis) and what=20000324		2007/02/10 15:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		1	IBM_TDB	1

-	1	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO; JPO;	2004/02/16 15:01
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	, .
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
	1	interfac\$2) and research) and plan\$4) and evaluat\$4) and	_	
	İ	database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)	,	
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)		
•	0	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:02
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and	IBM_TDB	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 same		
		intermediate\$1)		
	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:02
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
	İ	(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
	3	interfac\$2) and research) and plan\$4) and evaluat\$4) and	_	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1)	LICDAT	2004/02/45 45 47
	0	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:17
		defin\$3)) and (screen\$3 same method\$1) and (process\$3 same condition\$1)) and (library same material)) and	US-PGPUB;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	EPO; JPO;	
		and element\$1 and set\$1) and laborator\$3) and (user same	DERWENT;	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	IBM_TDB	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		,
		and (fine adj chemical\$1)		

-		((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 16:15
	9154	fine adj chemical\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:04
-	34	(chemicatalysis or biocatalysis) and (fine adj chemical\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:05
*		((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:17
-	4	((chemicatalysis or biocatalysis) and (fine adj chemical\$1)) and (special\$2 adj chemical\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:06
-	12	((chemicatalysis or biocatalysis) and (fine adj chemical\$1)) and special\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:07
-	, 0	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB;	2004/02/16 15:17
		-same condition\$1)) and (library same material)) and (experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (commodity adj chemical\$1)	EPO; JPO; DERWENT; IBM_TDB	

	0	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:17
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	2004/02/10 13.17
		same condition\$1)) and (library same material)) and		
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	EPO; JPO; DERWENT;	
			,	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
•		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (fine same chemical\$1)		
-	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:17
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
•		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
•		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (special\$2 same chemical\$1)		
•	0	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:33
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
	1	and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)	·	
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))	1	
		and (special\$2 same chemical\$1)) and (commodity same		
		chemical\$1)		
-	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:26
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	ļ.
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		***************************************
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		'
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
	1		l	1 I
		and (special\$2 same chemical\$1)) and polymer\$7		l I

<del></del>				
-	1	((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:26
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		(
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
	]	parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		4
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (special\$2 same chemical\$1)) and electron\$2		
-	0	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:27
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	2001/02/10 10:27
		same condition\$1)) and (library same material)) and	EPO; JPO;	
1		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
	1	and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	טטו_וטט	
		database\$1) and configur\$6) and (automat\$2 same		
	-			
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
	1	inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
	i	same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (special\$2 same chemical\$1)) and polymer\$7) and		
		electron\$2 and (composit\$2 same alloy\$1)		
-	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:28
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	,
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
	1	and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (special\$2 same chemical\$1)) and polymer\$7) and		
		electron\$2 and (composit\$2 or alloy\$1)		
-	0	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:28
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	, -=,
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
1	1	interfac\$2) and research) and plan\$4) and evaluat\$4) and	15	
		-database\$1)-and-configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		•
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
	1	and (special\$2 same chemical\$1)) and polymer\$7) and		
		electron\$2 and (composit\$2 or alloy\$1)) and (client\$1 same		
L	l	server\$1)		

-	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/10/06 12:11
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
ļ		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		İ
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (special\$2 same chemical\$1)) and polymer\$7) and		
		electron\$2 and (composit\$2 or alloy\$1)) and (client\$1 or		
1		server\$1)		
	١ ،		LICDAT.	2004/02/46 45:27
•	2	((chemicatalysis or biocatalysis) and (fine adj chemical\$1))	USPAT;	2004/02/16 15:37
		and (commodity same chemical\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	3	((chemicatalysis or biocatalysis) and (fine adj chemical\$1))	USPAT;	2004/02/16 15:36
				2007/02/10 13.30
		and commodity	US-PGPUB;	
			EPO; JPO;	
İ			DERWENT;	
Ì			IBM_TDB	
_	1614	commodity same chemical\$1	USPAT;	2004/02/16 15:37
			US-PGPUB;	200 1, 02, 10 10 10 1
		·		
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	958	(commodity same chemical\$1) and @pd<=20000324	USPAT;	2004/02/16 15:38
			US-PGPUB;	
	ĺ		EPO; JPO;	
	ļ		DERWENT;	
	1		IBM_TDB	
	267	//sammadib. sama shamisalt1) and @nd . 20000224) and	_	2004/02/20 12:25
-	367	((commodity same chemical\$1) and @pd<=20000324) and	USPAT;	2004/02/20 12:35
		(commodity adj chemical\$1)	US-PGPUB;	
			EPO; JPO;	.
			DERWENT;	
			IBM_TDB '	
l -	18559	element\$1 same day\$1	USPAT;	2004/02/18 14:59
1	10000	Comoner sume dayer.	US-PGPUB;	200 1/ 02/10 17.33
			EPO; JPO;	[
	l		DERWENT;	[
			IBM_TDB	
-	0	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:00
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	,
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		-and-element\$1-and-set\$1) and laborator\$3) and (user same	_IBM_TDB	
		interfac\$2) and (element\$1 same day\$1)	l <b></b>	
-	405	(experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/18 15:37
		same method\$1) and (process same condition\$1) and	US-PGPUB;	
1		(element\$1 same day\$1)	EPO; JPO;	
	1	\	DERWENT;	
			IBM_TDB	
	100	//overagiments came /designes andefines \ and (came and c		2004/02/40 45:04
-	103	((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/18 15:01
		same method\$1) and (process same condition\$1) and	US-PGPUB;	
		(element\$1 same day\$1)) and (library same material)	EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
	•	<del></del>		·

•	81	(((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/18 15:02
		same method\$1) and (process same condition\$1) and	US-PGPUB;	
		(element\$1 same day\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1) and product\$1	DERWENT;	
		////armanina-ath2 anns / thatath / 2 1000	IBM_TDB	2004/02/12 := =
-	70	((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:04
	! !	(screen\$3 same method\$1) and (process same condition\$1)	US-PGPUB;	,
		and (element\$1 same day\$1)) and (library same material))	EPO; JPO;	
		and (experiment\$2 same result\$1) and product\$1) and	DERWENT;	
		matri\$2 and element\$1	IBM_TDB	2004/02/12 15 65
<del>-</del>	69	(((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:06
		(screen\$3 same method\$1) and (process same condition\$1)	US-PGPUB;	
		and (element\$1 same day\$1)) and (library same material))	EPO; JPO;	
		and (experiment\$2 same result\$1) and product\$1) and	DERWENT;	
1_	67	matri\$2 and element\$1) and laborator\$3	IBM_TDB	2004/02/10 45:06
1 -	6/	((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:06
		(screen\$3 same method\$1) and (process same condition\$1)	'US-PGPUB;	
		and (element\$1 same day\$1)) and (library same material))	EPO; JPO;	
		and (experiment\$2 same result\$1) and product\$1) and matri\$2 and element\$1) and laborator\$3) and set\$1	DERWENT;	
_	o	(((((((experiment\$2 same (design\$1 or defin\$3)) and	IBM_TDB USPAT;	2004/02/19 15:00
	"	(((((((experiments2 same (designs1 or defins3)) and (screen\$3 same method\$1) and (process same condition\$1)	US-PGPUB;	2004/02/18 15:08
		and (element\$1 same day\$1)) and (library same material))	EPO; JPO;	
		and (experiment\$2 same result\$1) and product\$1) and	DERWENT;	
		matri\$2 and element\$1) and laborator\$3) and set\$1) and	IBM_TDB	
		(user\$1 same interfac\$2) and research and plan\$4 and	מסו"ו ויוסד	
		evaluat\$4 and database\$1 and configur\$6		
_	1	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:08
	*	((((((experiments2 same (designs1 or defins3)) and (screen\$3 same method\$1) and (process same condition\$1)	US-PGPUB;	2007/02/10 13:00
		and (element\$1 same day\$1)) and (library same material))	EPO; JPO;	
		and (experiment\$2 same result\$1) and product\$1) and	DERWENT;	
		matri\$2 and element\$1) and laborator\$3) and set\$1) and	IBM_TDB	
		(user\$1 and interfac\$2) and research and plan\$4 and		
		evaluat\$4 and database\$1 and configur\$6		
	63	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:33
		(screen\$3 same method\$1) and (process same condition\$1)	US-PGPUB;	
		and (element\$1 same day\$1)) and (library same material))	EPO; JPO;	
		and (experiment\$2 same result\$1) and product\$1) and	DERWENT;	
]		matri\$2 and element\$1) and laborator\$3) and set\$1) and	IBM_TDB	
		research and plan\$4 and evaluat\$4 and database\$1 and	_	
		configur\$6		
-	1	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/20 21:29
		(screen\$3 same method\$1) and (process same condition\$1)	US-PGPUB;	
		and (element\$1 same day\$1)) and (library same material))	EPO; JPO;	
		and (experiment\$2 same result\$1) and product\$1) and	DERWENT;	
		matri\$2 and element\$1) and laborator\$3) and set\$1) and	IBM_TDB	
		research and plan\$4 and evaluat\$4 and database\$1 and		
		configur\$6) and (experiment\$2 same matri\$2 same		
		element\$1)		
-	0	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/10/06 12:10
		(screen\$3 same method\$1) and (process same condition\$1)	US-PGPUB;	
		and (element\$1 same day\$1)) and (library same material))	EPO; JPO;	
		and (experiment\$2 same result\$1) and product\$1) and	DERWENT;	
		matri\$2 and element\$1) and laborator\$3) and set\$1) and	IBM_TDB	
		research and plan\$4 and evaluat\$4 and database\$1 and		
		configur\$6) and (experiment\$2 same result\$1 same day\$1		
		same librar\$3)		
•	59	experiment\$2 same result\$1 same day\$1 same librar\$3	USPAT;	2004/02/18 15:36
	[		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L	ll		IBM_TDB	

-	59	experiment\$2 same result\$1 same day\$1 same librar\$3	USPAT; US-PGPUB;	2004/02/18 17:15
}			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	653	experiment\$2 same matri\$2 same element\$1	USPAT;	2004/02/18 15:36
			US-PGPUB;	•
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(experiment\$2 same result\$1 same day\$1 same librar\$3)	USPAT;	2004/02/18 15:36
		and (experiment\$2 same matri\$2 same element\$1)	US-PGPUB;	
	-		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	23	(experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/18 15:37
		same method\$1) and (process same condition\$1) and	US-PGPUB;	
		(experiment\$2 same matri\$2 same element\$1)	EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	15	experiment\$2 same result\$1 same day\$1 same librar\$3 and	USPAT;	2004/02/18 17:16
		month\$1	US-PGPUB;	
			EPO; JPO;	
		-	DERWENT;	
	_		IBM_TDB	
-	0	(experiment\$2 same result\$1 same day\$1 same librar\$3 and	USPAT;	2004/02/18 17:17
		month\$1) and quarter\$3	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	IBM_TDB	2004/02/40 47.57
-	0	(experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/18 17:57
	1	same method\$1) and (process same condition\$1) and	US-PGPUB;	
	-	(custom adj material\$1)	EPO; JPO;	
			DERWENT;	
	C.	anakan adi makanialad	IBM_TDB	2004/02/19 17:57
-	61	custom adj material\$1	USPAT;	2004/02/18 17:57
			US-PGPUB;	
		,	EPO; JPO;	ļ·
			DERWENT;	
1_	15	(6696205 6649412 6249540 6670209 6440745 6410991	IBM_TDB USPAT	2004/02/20 16:07
	15	(6686205, 6649413, 6248540, 6670298, 6440745, 6419881, 6420179, 6346290, 6410331, 6030917, 6045671, 6326090,	USPAI	2007/02/20 10.0/
		6004617, 5776359, "5985356").pn.		
1.	1	6658429.pn.	USPAT	2004/02/20 16:07
1	16	(6288224, 5834020, 6010681, 5976493, 5688784, 5650133,	USPAT	2004/02/20 16:41
	10	5268523, 5026940, 5017735, 5003120, 50031224853357,	03171	200 1/02/20 10.71
		4861921, 4723041, 4845069, 4478805, 4536589,		
		4801921, 4723041, 4843009, 4476603, 4330369,   "4724101").pn.	•	
_	0	(6686205, 6649413, 6248540, 6670298, 6440745, 6419881,	USPAT	2004/02/20 16:07
		6420179, 6346290, 6410331, 6030917, 6045671, 6326090,	33171	200 1/02/20 10.07
		-6004617, 5776359, "5985356");pn. and ((6288224,		
		5834020, 6010681, 5976493, 5688784, 5650133, 5268523,		
		5026940, 5017735, 5003120, 50031224853357, 4861921,		
.		4723041, 4845069, 4478805, 4536589, "4724101").pn.)		
-	0	6658429.pn. and ((6288224, 5834020, 6010681, 5976493,	USPAT	2004/02/20 16:07
		5688784, 5650133, 5268523, 5026940, 5017735, 5003120,	33.7.1	-30 1, 02, 20 10.07
		50031224853357, 4861921, 4723041, 4845069, 4478805,		
		4536589, "4724101").pn.)		
-	18	(6288224, 5834020, 6010681, 5976493, 5688784, 5650133,	USPAT	2004/02/20 16:41
		5268523, 5026940, 5017735, 5003120, 5003122, 4853357,		
		4861921, 4723041, 4845069, 4478805, 4536589,		
		"4724101").pn.		
		, ··=· /·F···	L	

-	315	706/47.ccls.	USPAT;	2004/10/06 12:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l _	204	706/13.ccls.	USPAT;	2004/02/20 21:20
	201	700/13.663.		2004/02/20 21.20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	65	706/19.ccls.	USPAT;	2004/02/20 21:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	206	706/23.ccls.		2004/02/20 21.20
-	200	700/23.ccis.	USPAT;	2004/02/20 21:20
		,	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	116	706/48.ccls.	USPAT;	2004/02/20 21:21
			US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
į.		700/47 colo and 700/40 colo	IBM_TDB	2004/02/20 24:24
-	0	706/47.ccls. and 706/19.ccls.	USPAT;	2004/02/20 21:21
		, '	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	706/47.ccls. and 706/23.ccls.	USPAT;	2004/02/20 21:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		706/40 1 1706/40 1	IBM_TDB	0004/00/00 04 04
-	0	706/48.ccls. and 706/19.ccls.	USPAT;	2004/02/20 21:21
	-		US-PGPUB;	
			EPO; JPO;	
		, , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM_TDB	
-	0	706/13.ccls. and 706/23.ccls.	USPAT;	2004/02/20 21:22
		,	US-PGPUB;	, , ,
			EPO; JPO;	
			DERWENT;	
-				
		706/12 cels, and 706/49 cels	IBM_TDB	2004/02/20 24:22
-	0	706/13.ccls. and 706/48.ccls.	USPAT;	2004/02/20 21:22
			US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	4-	-706/13-ccls- and 706/19-ccls.	USPAT;	2004/02/20 21:23
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	706/22 - 1 706/22 - 1	IBM_TDB	0004/00/00 = = =
-	1	706/23.ccls. and 706/48.ccls.	USPAT;	2004/02/20 21:23
			US-PGPUB;	
	1	•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	·			

_					_
1	-	4	706/23.ccls. and 706/19.ccls.	USPAT;	2004/02/20 21:23
				US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
				IBM_TDB	
	-	20	706/47.ccls. and 706/48.ccls.	USPAT;	2004/10/06 11:47
				US-PGPUB;	200 1/10/00 11.47
			,	EPO; JPO;	
ı					
				DERWENT;	
		,	70C/47 pale and 70C/42 pale	IBM_TDB	
'	-	3	706/47.ccls. and 706/13.ccls.	USPAT;	2004/02/20 21:23
				US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
			·	IBM_TDB	
.   •	-	38	4710864, 5849578, 5569799, "5969121"	USPAT;	2004/02/20 21:30
				US-PGPUB;	
				EPO; JPO;	
			·	DERWENT;	
				IBM_TDB	
1.		30	4710864, 5849578, 5569799, "5969121"	USPAT	2004/02/20 21:30
	_	4	(4710864, 5849578, 5569799, "5969121").pn.		
	_	2	(4710004, 3649376, 3309799, 3909121 ).pn.	USPAT	2004/02/20 21:34   2004/02/20 21:35
١.		19		USPAT	
'		19	("6329139" "6284459" "5961923" "6017496" "6340595"	USPAT	2004/10/06 11:49
			"5812405" "4981961" "6034212" "4924408" "4937755"		,
			"5119318" "5136523" "5581659" "5727127" "5754737"		
			"5761381" "5778154" "5815638" "6029157").pn.		
'	-	3104	plan\$4 same approv\$3	USPAT;	2004/10/06 12:16
			* 1	US-PGPUB;	
	•		,	EPO; JPO;	
			·	DERWENT;	
				IBM_TDB	
.	.	1	(("6329139" "6284459" "5961923" "6017496" "6340595"	USPAT;	2004/10/06 12:16
			"5812405" "4981961" "6034212" "4924408" "4937755"	US-PGPUB;	,,
			"5119318" "5136523" "5581659" "5727127" "5754737"	EPO; JPO;	
ı		ŧ	"5761381" "5778154" "5815638" "6029157").pn.) and	DERWENT;	
			(plan\$4 same approv\$3)	IBM_TDB	
١.		o	experiment\$2 same plan\$4 same approv\$3 same (design\$1		2004/10/06 12:22
		0		USPAT;	2004/10/06 12:22
		,	defin\$3) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
			same condition\$1) and (library same material) and	EPO; JPO;	
			(experiment\$2 same result\$1)	DERWENT;	
-				IBM_TDB	
-	•	613	experiment\$2 same (design\$1 defin\$3) and (screen\$3 same	USPAT;	2004/10/06 12:22
			method\$1) and (process\$3 same condition\$1) and (library	US-PGPUB;	
			same material) and (experiment\$2 same result\$1)	EPO; JPO;	
			•	DERWENT;	
				IBM_TDB	
-	.	3	(plan\$4 same approv\$3) and (experiment\$2 same (design\$1	USPAT;	2004/10/06 12:25
	ļ	_	defin\$3) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	==== ., ==, ==
			same condition\$1) and (library same material) and	EPO; JPO;	
- -			(experiment\$2 same result\$1))	DERWENT;	
			(S.F.S.MISHOPE SAME FORMERIA)	IBM_TDB	
١.	.	1	((plan\$4 same approv\$3) and (experiment\$2 same	USPAT;	2004/10/06 12:36
-		_ *	(design\$1 defin\$3) and (screen\$3 same method\$1) and	US-PGPUB;	200 1/10/00 12.30
			(process\$3 same condition\$1) and (library same material)		
				EPO; JPO;	
			and (experiment\$2 same result\$1))) and @ad<=20000324	DERWENT;	
		6.40	706/47 706/49 1 706/49	IBM_TDB	
-	'	918	706/47.ccls. xor 706/13.ccls. xor 706/19.ccls. xor	USPAT;	2004/10/06 12:35
			706/23.ccls. xor 706/48.ccls.	US-PGPUB;	
				EPO; JPO;	
			•	DERWENT;	
ı				IBM_TDB	

-	12	(plan\$4 same approv\$3) and (706/47.ccls. xor 706/13.ccls.	USPAT;	2004/10/06 12:35
		xor 706/19.ccls. xor 706/23.ccls. xor 706/48.ccls.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		// 1 14	IBM_TDB	
-	6	((plan\$4 same approv\$3) and (706/47.ccls. xor 706/13.ccls.	USPAT;	2004/10/06 12:36
		xor 706/19.ccls. xor 706/23.ccls. xor 706/48.ccls.)) and	US-PGPUB;	,
		@ad<=20000324	EPO; JPO;	
			DERWENT;	
		( - CC400E34 - CE0704E4 00330344) #4	IBM_TDB	2004/40/06 45 22
-	2	(us-6618852\$ us-6507945\$ wo-0023921\$).did.	USPAT;	2004/10/06 15:22
			EPO	
-	] 2	(us-6618852\$ us-6507945\$ wo-0023921\$).did.	DERWENT	2004/10/06 15:22

L Number	Hits	Search Text	DB	Time stamp
-	9	(experiment\$2 adj (design\$1 or defin\$3)) and (screen\$3 adj	USPAT;	2004/02/16 11:50
		method\$1) and (process adj condition\$1)	US-PGPUB;	
			EPO; JPO;	
		<i>'</i>	DERWENT;	
}	3719	(ovporiments) same (designed or defines)) and (sereents)	IBM_TDB	2004/02/19 17:56
- I	3/19	(experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process same condition\$1)	USPAT; US-PGPUB;	2004/02/18 17:56
		same methodar) and (process same conditionar)	EPO; JPO;	
	•		DERWENT;	
			IBM_TDB	
	606	((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/18 15:01
		same method\$1) and (process same condition\$1)) and	US-PGPUB;	200 1, 02, 20 20 10 2
		(library same material)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	461	(((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/16 11:53
		same method\$1) and (process same condition\$1)) and	US-PGPUB;	
		(library same material)) and (experiment\$2 same result\$1)	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM_TDB	
-	459	((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:02
		(screen\$3 same method\$1) and (process same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1	DERWENT;	
			IBM_TDB	
-	352	(((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 11:54
		(screen\$3 same method\$1) and (process same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2	DERWENT;	
			IBM_TDB	
-	338	((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:04
		(screen\$3 same method\$1) and (process same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
	224	and element\$1	IBM_TDB	2004/02/46 42:22
-	334	((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 12:23
		(screen\$3 same method\$1) and (process same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1	DERWENT;	
_	303	and elements1 and sets1   (((((((experiment\$2 same (design\$1 or defin\$3)) and	IBM_TDB USPAT;	2004/02/16 12:24
	303	(((((((experiments2 same (designs1 or defins3)) and (screen\$3 same method\$1) and (process same	US-PGPUB;	2007/02/10 12:24
		(screens same methods) and (process same   condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3	IBM_TDB	
.	349	((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 12:23
	3 13	(((((Cxperimental same (designs) or defins )) and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	200 1/02/10 12.23
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1	IBM_TDB	
.	317	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:05
	31,	(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3	IBM_TDB	
-	27	((((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:35
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
1		interfac\$2)		

-	0	((((((((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process\$3 same	USPAT; US-PGPUB;	2004/02/16 14:25
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and (research same engine)		
-	27	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 14:28
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research	_	
-	0	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 14:25
	-	(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	200 1,02,10 11120
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)		
			DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and (research same plan)		
-	26	((((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 14:26
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4		,
_	26	((((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 14:28
	20	(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2004/02/10 14.20
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4		
-	23	(((((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 14:29
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	,
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1		
_	22	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/18 15:07
_	22	(((((((((((((caperiments) same (designs) or defins))) and (screen\$3 same method\$1) and (process\$3 same		2007/02/10 13.07
			US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	~	
		database\$1) and configur\$6		
-	2	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:47
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	, ,
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
			1014-150	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		-database\$1)-and-configur\$6)-and-(automat\$2-same		
	_	synthesis same instrument)		
-	2	(((((((((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/16 14:34
1		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
l		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
l		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)) and (high adj throughput)	L	

-	0	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB;	2004/02/16 14:35
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)) and (high adj throughput)) and		
		(infrared adj thermography)		
_	2	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:36
	_	(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	2007/02/10 17.30
		condition\$1)) and (library same material)) and	EPO; JPO;	
	1			
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
	1	and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)) and (high adj throughput)) and		
		chromatography		
-	2	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:38
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)) and (high adj throughput)) and		
		chromatography) and day\$1		
_	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:47
	_	and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	·
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	1011_100	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)) and (high adj throughput)) and		
		chromatography) and day\$1) and interactive		
		((((((((((((((((((((((((((((((((((((((	LICDAT	2004/02/16 14:47
]	1		USPAT; US-PGPUB;	2004/02/16 14:47
		and (screen\$3 same method\$1) and (process\$3 same		
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument)) and (high adj throughput)) and		
		chromatography) and day\$1) and interactive) and		
		inventor\$3		
-	2	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:47
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	·
		and element\$1 and set\$1) and laborator\$3) and (user same	-IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)	l	

-	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:59
	_	(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	= 20 1, 00, 10 20 10 0
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		l .
		synthesis same instrument\$1)) and (high adj throughput)		·
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3		
-	1	((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:50
		(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)		
_	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:51
	1		US-PGPUB;	2004/02/10 14.51
		and (screen\$3 same method\$1) and (process\$3 same		
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
	ŀ	interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
	}	and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1		
-	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:51
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
	·	and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)		
_	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:52
-	1			2004/02/10 14:52
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
	1	(computer same network)		

-	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:56
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	1011_100	
		database\$1) and configur\$6) and (automat\$2 same		•
		synthesis same instrument\$1)) and (high adj throughput)		9
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8		
	0	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:53
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and	•	
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and		
	(3)	(chemicatalysis same biocatalysis)		
	0	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 14:53
	"			2004/02/10 14:55
		and (screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		•
		and chromatography and day\$1 and interactive and		•
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and		
		(chemicatalysis or biocatalysis)	LICDAT	2004/02/46 44:52
	0	chemicatalysis same biocatalysis	USPAT;	2004/02/16 14:53
			US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	•
			IBM_TDB	
	587	chemicatalysis or biocatalysis	USPAT;	2004/02/16 15:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	22.		IBM_TDB	2004/00//
	234	(chemicatalysis or biocatalysis) and @pd<=20000324	USPAT;	2004/02/16 15:37
			US-PGPUB;	
	-		EPO; JPO;	
			DERWENT;	
		1	IBM_TDB	

 1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:01
1 -	and (screen\$3 same method\$1) and (process\$3 same		2007/02/10 13:01
		US-PGPUB;	
İ	condition\$1)) and (library same material)) and	EPO; JPO;	
	(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
	and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
6 6	interfac\$2) and research) and plan\$4) and evaluat\$4) and		
	database\$1) and configur\$6) and (automat\$2 same		
	synthesis same instrument\$1)) and (high adj throughput)		
	and chromatography and day\$1 and interactive and		
	inventor\$3 and estimat\$3) and (time same cost)) and		
	parameter\$1) and (chemical\$1 same physical)) and		
	(computer same network)) and custom\$8) and (chemical		
	same synthetic)		
0	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:02
	defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	, ,
	same condition\$1)) and (library same material)) and	EPO; JPO;	
	(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
	and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
	interfac\$2) and research) and plan\$4) and evaluat\$4) and		
1	database\$1) and configur\$6) and (automat\$2 same		
	synthesis same instrument\$1)) and (high adj throughput)		
	and chromatography and day\$1 and interactive and		
	inventor\$3 and estimat\$3) and (time same cost)) and		
	parameter\$1) and (chemical\$1 same physical)) and		
	(computer same network)) and custom\$8) and (chemical		
	same synthetic)) and (pharmaceutical\$1 same		
1 .	intermediate\$1)		
1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:02
	defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
	same condition\$1)) and (library same material)) and	EPO; JPO;	
	(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
	and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
	interfac\$2) and research) and plan\$4) and evaluat\$4) and	_	
	database\$1) and configur\$6) and (automat\$2 same		
	synthesis same instrument\$1)) and (high adj throughput)		
	and chromatography and day\$1 and interactive and		
	inventor\$3 and estimat\$3) and (time same cost)) and		
	parameter\$1) and (chemical\$1 same physical)) and		
1	(computer same network)) and custom\$8) and (chemical		
ì	same synthetic)) and (pharmaceutical\$1 or intermediate\$1)		
0	((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:1
	defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	' '
	same condition\$1)) and (library same material)) and	EPO; JPO;	
	(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	•
	and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		םטו_ויוםג	
	interfac\$2) and research) and plan\$4) and evaluat\$4) and		
	database\$1) and configur\$6) and (automat\$2 same		
	synthesis same instrument\$1)) and (high adj throughput)		
	and chromatography and day\$1 and interactive and		
	inventor\$3 and estimat\$3) and (time same cost)) and		
 	-parameter\$1) and (chemical\$1 same physical)) and		
	(computer same network)) and custom\$8) and (chemical		
	same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
			'
 	and (fine adj chemical\$1)		

			•	
-	1	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 16:15
-	9154	fine adj chemical\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:04
-	34	(chemicatalysis or biocatalysis) and (fine adj chemical\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:05
-	0	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:17
-	. 4	parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 adj chemical\$1) ((chemicatalysis or biocatalysis) and (fine adj chemical\$1)) and (special\$2 adj chemical\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:06
-	12	((chemicatalysis or biocatalysis) and (fine adj chemical\$1)) and special\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/16 15:07
-	0	((((((((((((((((((((((((((((((((((((((	USPAT; US-PGPUB;	2004/02/16 15:17
		same condition\$1)) and (library same material)) and (experiment\$2 same result\$1)) and product\$1) and matri\$2) and element\$1 and set\$1) and laborator\$3) and (user same interfac\$2) and research) and plan\$4) and evaluat\$4) and database\$1) and configur\$6) and (automat\$2 same synthesis same instrument\$1)) and (high adj throughput) and chromatography and day\$1 and interactive and inventor\$3 and estimat\$3) and (time same cost)) and parameter\$1) and (chemical\$1 same physical)) and (computer same network)) and custom\$8) and (chemical same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (commodity adj chemical\$1)	EPO; JPO; DERWENT; IBM_TDB	

-	0	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:17
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	120.100	
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		٠
				,
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
İ		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (fine same chemical\$1)		
-	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:17
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
	]		מטו_ויוסג	
	1	interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and	1	
	İ	parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (special\$2 same chemical\$1)		
-	0	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:33
	_	defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	2001,02,10 20100
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
			1014_100	
ļ		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		•
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (special\$2 same chemical\$1)) and (commodity same		
		chemical\$1)		
-	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:26
	1	defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	,
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
	1	and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
	1	interfac\$2) and research) and plan\$4) and evaluat\$4) and	מטו_ויוסנ	
	l	database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
	1	parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical	1	
I		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (special\$2 same chemical\$1)) and polymer\$7		

-	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:26
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
1		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
İ		and (special\$2 same chemical\$1)) and electron\$2		
_	0	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:27
] -	"			2004/02/10 13.27
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	· .
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and	_	
		database\$1) and configur\$6) and (automat\$2 same		.
		synthesis same instrument\$1)) and (high adj throughput)		
	İ	and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
ļ		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		1
		and (special\$2 same chemical\$1)) and polymer\$7) and		
ļ		electron\$2 and (composit\$2 same alloy\$1)		
	.		LICDATA	2004/02/16 15:39
-	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:28
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	1
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		1
		database\$1) and configur\$6) and (automat\$2 same		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
1		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (special\$2 same chemical\$1)) and polymer\$7) and		[
		electron\$2 and (composit\$2 or alloy\$1)		
	_		LICDAT.	2004/02/16 15:20
-	0	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/02/16 15:28
1		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
	1	interfac\$2) and research) and plan\$4) and evaluat\$4) and		
ļ		database\$1) and configur\$6) and (automat\$2 same		
1	1			
1	[	synthesis same instrument\$1)) and (high adj throughput)		
1	1	and chromatography and day\$1 and interactive and		
	1	inventor\$3 and estimat\$3) and (time same cost)) and		
	I	parameter\$1) and (chemical\$1 same physical)) and		
			i	1
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1)) and (special\$2 same chemical\$1)) and polymer\$7) and		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		

-	1	((((((((((((((((((((((((((((((((((((((	USPAT;	2004/10/06 12:11
		defin\$3)) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)	DERWENT;	
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and research) and plan\$4) and evaluat\$4) and		
		database\$1) and configur\$6) and (automat\$2 same		
		cupthosis same instruments 1\\ and (high adithroughout)		
		synthesis same instrument\$1)) and (high adj throughput)		
		and chromatography and day\$1 and interactive and		
		inventor\$3 and estimat\$3) and (time same cost)) and		
		parameter\$1) and (chemical\$1 same physical)) and		
		(computer same network)) and custom\$8) and (chemical		
		same synthetic)) and (pharmaceutical\$1 or intermediate\$1))		
		and (special\$2 same chemical\$1)) and polymer\$7) and		
		electron\$2 and (composit\$2 or alloy\$1)) and (client\$1 or		
		server\$1)		
	2		LICDAT	2004/02/16 15:27
<b>-</b>	-	((chemicatalysis or biocatalysis) and (fine adj chemical\$1))	USPAT;	2004/02/16 15:37
		and (commodity same chemical\$1)	US-PGPUB;	
,			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	((chemicatalysis or biocatalysis) and (fine adj chemical\$1))	USPAT;	2004/02/16 15:36
		and commodity	US-PGPUB;	
		<b>/</b>	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1614	commodity come chamicalt1		2004/02/16 15:27
-	1614	commodity same chemical\$1	USPAT;	2004/02/16 15:37
			US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	958	(commodity same chemical\$1) and @pd<=20000324	USPAT;	2004/02/16 15:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	:		IBM_TDB	
<u> </u>	367	((commodity same chemical\$1) and @pd<=20000324) and	USPAT;	2004/02/20 12:35
	307		US-PGPUB;	2004/02/20 12.55
		(commodity adj chemical\$1)		
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	18559	element\$1 same day\$1	USPAT;	2004/02/18 14:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
_	0	(((((((experiment\$2 same (design\$1 or defin\$3)) and	USPAT;	2004/02/18 15:00
	1	(screen\$3 same method\$1) and (process\$3 same	US-PGPUB;	
		condition\$1)) and (library same material)) and	EPO; JPO;	
		(experiment\$2 same result\$1)) and product\$1) and matri\$2)		
			DERWENT;	<del>-</del>
		and element\$1 and set\$1) and laborator\$3) and (user same	IBM_TDB	
		interfac\$2) and (element\$1 same day\$1)		0004/00/10 1= ==
-	405	(experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/18 15:37
		same method\$1) and (process same condition\$1) and	US-PGPUB;	
		(element\$1 same day\$1)	EPO; JPO;	
		· · · · · · · · · · · · · · · · · · ·	DERWENT;	
			IBM_TDB	
-	103	((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3	USPAT;	2004/02/18 15:01
	103	same method\$1) and (process same condition\$1) and	US-PGPUB;	2007/02/10 13:01
				,
	1	(element\$1 same day\$1)) and (library same material)	EPO; JPO;	
	1		DERWENT;	
1		<u> </u>	_IBM_TDB	1

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Comparison   Com	-	81			2004/02/18 15:02
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and (experiment\$2 same result\$1) and product\$1) and matri\$2 and element\$1) and laborator\$3) and set\$1) and research and plan\$4 and evaluat\$4 and database\$1 and configur\$6  ((((((((experiment\$2 same (design\$1 or defin\$3))) and (screen\$3 same method\$1) and (process same condition\$1) and (element\$1 same day\$1)) and (library same material)) and (experiment\$2 same result\$1) and product\$1) and matri\$2 and element\$1) and laborator\$3) and set\$1) and research and plan\$4 and evaluat\$4 and database\$1 and configur\$6) and (experiment\$2 same matri\$2 same element\$1)  (((((((experiment\$2 same (design\$1 or defin\$3))) and (screen\$3 same method\$1) and (process same condition\$1) and (element\$1 same day\$1)) and (library same material)) and (element\$1 same day\$1)) and (library same material)) and (experiment\$2 same result\$1) and matri\$2 and element\$1) and laborator\$3) and set\$1) and research and plan\$4 and evaluat\$4 and database\$1 and configur\$6) and (experiment\$2 same result\$1) and gresearch and plan\$4 and evaluat\$4 and database\$1 and configur\$6) and (experiment\$2 same result\$1 same day\$1 same librar\$3)  experiment\$2 same result\$1 same day\$1 same librar\$3  experiment\$2 same result\$1 same day\$1 same librar\$3  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  2004/10/06 12:10  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
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research and plan\$4 and evaluat\$4 and database\$1 and configur\$6  ((((((((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process same condition\$1) and (experiment\$2 same result\$1) and product\$1) and matri\$2 and element\$1) and laborator\$3) and set\$1) and research and plan\$4 and evaluat\$4 and database\$1 and configur\$6) and (experiment\$2 same matri\$2 same element\$1)  - 0 (((((((experiment\$2 same (design\$1 or defin\$3))) and (screen\$3 same method\$1) and (process same condition\$1) and (experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process same condition\$1) and (experiment\$2 same result\$1) and product\$1) and (experiment\$2 same result\$1) and product\$1) and research and plan\$4 and evaluat\$4 and database\$1 and configur\$6) and (experiment\$2 same result\$1) and set\$1) and research and plan\$4 and evaluat\$4 and database\$1 and configur\$6) and (experiment\$2 same result\$1 same day\$1) and (screen\$3 same ilbrar\$3) experiment\$2 same result\$1 same day\$1 same librar\$3  - 59 experiment\$2 same result\$1 same day\$1 same librar\$3  USPAT; US-PGPUB; EPO; JPO; DERWENT;  2004/10/06 12:10  USPAT; US-PGPUB; EPO; JPO; DERWENT;  2004/10/06 12:10  USPAT; US-PGPUB; EPO; JPO; DERWENT;					
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1 (((((((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process same condition\$1) and (element\$1 same day\$1)) and (library same material)) and (experiment\$2 same result\$1) and product\$1) and research and plan\$4 and evaluat\$4 and database\$1 and configur\$6) and (experiment\$2 same matri\$2 same element\$1) ((((((experiment\$2 same matri\$2 same element\$1)) ((((((experiment\$2 same matri\$2 same element\$1)) and (element\$1) and (process same condition\$1) and (element\$1 same day\$1) and (library same material)) and (experiment\$2 same result\$1) and product\$1) and matri\$2 and element\$1) and laborator\$3) and set\$1) and research and plan\$4 and evaluat\$4 and database\$1 and configur\$6) and (experiment\$2 same result\$1) and product\$1) and research and plan\$4 and evaluat\$4 and database\$1 and configur\$6) and (experiment\$2 same result\$1 same day\$1) same librar\$3) experiment\$2 same result\$1 same day\$1 same librar\$3  59 experiment\$2 same result\$1 same day\$1 same librar\$3  USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;		1			
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and (element\$1 same day\$1)) and (library same material)) and (experiment\$2 same result\$1) and product\$1) and research and plan\$4 and evaluat\$4 and database\$1 and configur\$6) and (experiment\$2 same matri\$2 same element\$1)  (((((((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process same condition\$1) and (element\$1 same day\$1)) and (library same material)) and (experiment\$2 same result\$1) and product\$1) and matri\$2 and element\$1) and laborator\$3) and set\$1) and research and plan\$4 and evaluat\$4 and database\$1 and configur\$6) and (experiment\$2 same result\$1 same day\$1 same librar\$3) experiment\$2 same result\$1 same day\$1 same librar\$3  USPAT; USPAD; DERWENT;		1		,	2007/02/20 21:29
and (experiment\$2 same result\$1) and product\$1) and matri\$2 and element\$1) and laborator\$3) and set\$1) and research and plan\$4 and evaluat\$4 and database\$1 and configur\$6) and (experiment\$2 same matri\$2 same element\$1)  - 0 (((((((experiment\$2 same (design\$1 or defin\$3)) and (screen\$3 same method\$1) and (process same condition\$1) and (element\$1 same day\$1)) and (library same material)) and (experiment\$2 same result\$1) and product\$1) and matri\$2 and element\$1) and laborator\$3) and set\$1) and research and plan\$4 and evaluat\$4 and database\$1 and configur\$6) and (experiment\$2 same result\$1 same day\$1 same librar\$3)  - 59 experiment\$2 same result\$1 same day\$1 same librar\$3  USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT;					·
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- (screen\$3 same method\$1) and (process same condition\$1) and (element\$1 same day\$1)) and (library same material)) and (experiment\$2 same result\$1) and product\$1) and matri\$2 and element\$1) and laborator\$3) and set\$1) and research and plan\$4 and evaluat\$4 and database\$1 and configur\$6) and (experiment\$2 same result\$1 same day\$1 same librar\$3) experiment\$2 same result\$1 same day\$1 same librar\$3  USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT;					
and (element\$1 same day\$1)) and (library same material)) and (experiment\$2 same result\$1) and product\$1) and matri\$2 and element\$1) and laborator\$3) and set\$1) and research and plan\$4 and evaluat\$4 and database\$1 and configur\$6) and (experiment\$2 same result\$1 same day\$1 same librar\$3) experiment\$2 same result\$1 same day\$1 same librar\$3  USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	0			2004/10/06 12:10
and (experiment\$2 same result\$1) and product\$1) and matri\$2 and element\$1) and laborator\$3) and set\$1) and research and plan\$4 and evaluat\$4 and database\$1 and configur\$6) and (experiment\$2 same result\$1 same day\$1 same librar\$3)  - 59 experiment\$2 same result\$1 same day\$1 same librar\$3  USPAT; US-PGPUB; EPO; JPO; DERWENT;					
matri\$2 and element\$1) and laborator\$3) and set\$1) and research and plan\$4 and evaluat\$4 and database\$1 and configur\$6) and (experiment\$2 same result\$1 same day\$1 same librar\$3)  - 59 experiment\$2 same result\$1 same day\$1 same librar\$3  USPAT; US-PGPUB; EPO; JPO; DERWENT;					
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same librar\$3) experiment\$2 same result\$1 same day\$1 same librar\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT;		[			
- 59 experiment\$2 same result\$1 same day\$1 same librar\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT;	_	59		USPAT:	2004/02/18 15:36
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-	59	experiment\$2 same result\$1 same day\$1 same librar\$3	USPAT; US-PGPUB;	2004/02/18 17:15
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-	0	(experiment\$2 same result\$1 same day\$1 same librar\$3) and (experiment\$2 same matri\$2 same element\$1)	USPAT;	2004/02/18 15:36
		and (experiments)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
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		(experiment\$2 same matri\$2 same element\$1)	EPO; JPO; DERWENT;	
			IBM_TDB	
-	15	experiment\$2 same result\$1 same day\$1 same librar\$3 and	USPAT;	2004/02/18 17:16
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			DERWENT; IBM_TDB	
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-		6004617, 5776359, "5985356").pn. and ((6288224,		
	÷	5834020, 6010681, 5976493, 5688784, 5650133, 5268523,		
		5026940, 5017735, 5003120, 50031224853357, 4861921, 4723041, 4845069, 4478805, 4536589, "4724101").pn.)		
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		4536589, "4724101").pn.)		2004/02/20 : 5 : 5
-	18	(6288224, 5834020, 6010681, 5976493, 5688784, 5650133, 5268523, 5026940, 5017735, 5003120, 5003122, 4853357	USPAT	2004/02/20 16:41
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		"4724101").pn.		
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-	204	706/13.ccls.	USPAT;	2004/02/20 21:20
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-	206	706/23.ccls.	USPAT;	2004/02/20 21:20
			US-PGPUB;	
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-	0	706/48.ccls. and 706/19.ccls.	USPAT;	2004/02/20 21:21
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		706/42 and 706/40 and	IBM_TDB	2004/02/22 24 25
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			EPO; JPO;	
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-	2	(6658429, "6004617").pn.	USPAT	2004/02/20 21:35
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	.		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(("6329139" "6284459" "5961923" "6017496" "6340595"	USPAT;	2004/10/06 12:16
1		"5812405" "4981961" "6034212" "4924408" "4937755"	US-PGPUB;	
		"5119318" "5136523" "5581659" "5727127" "5754737"	EPO; JPO;	
		"5761381" "5778154" "5815638" "6029157").pn.) and	DERWENT;	
		(plan\$4 same approv\$3)	IBM_TDB	00044404054000
-	0	experiment\$2 same plan\$4 same approv\$3 same (design\$1	USPAT;	2004/10/06 12:22
		defin\$3) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1) and (library same material) and	EPO; JPO;	
		(experiment\$2 same result\$1)	DERWENT;	.
			IBM_TDB	2004/40/25 12 55
-	613	experiment\$2 same (design\$1 defin\$3) and (screen\$3 same	USPAT;	2004/10/06 12:22
	.]	method\$1) and (process\$3 same condition\$1) and (library	US-PGPUB;	
		same material) and (experiment\$2 same result\$1)	EPO; JPO;	
			DERWENT;	
		(plant4 same approvit3) and (averaging att) same (decise t4	IBM_TDB	2004/10/06 12:25
1 -	3	(plan\$4 same approv\$3) and (experiment\$2 same (design\$1	USPAT;	2004/10/06 12:25
		defin\$3) and (screen\$3 same method\$1) and (process\$3	US-PGPUB;	
		same condition\$1) and (library same material) and	EPO; JPO;	
		-(experiment\$2-same result\$1))	DERWENT;	'
		((plant4 came approvet2) and (averagement+2 came	IBM_TDB	2004/10/05 12:25
1-	1	((plan\$4 same approv\$3) and (experiment\$2 same	USPAT;	2004/10/06 12:36
		(design\$1 defin\$3) and (screen\$3 same method\$1) and	US-PGPUB;	
		(process\$3 same condition\$1) and (library same material)	EPO; JPO;	1
		and (experiment\$2 same result\$1))) and @ad<=20000324	DERWENT;	
1_	918	706/47 ccls vor 706/13 ccls vor 706/10 ccls vor	IBM_TDB	2004/10/06 12:25
-	318	706/47.ccls. xor 706/13.ccls. xor 706/19.ccls. xor 706/23.ccls. xor 706/48.ccls.	USPAT;	2004/10/06 12:35
		/ / / / / / / / / / / / / / / / / / /	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_L	<u></u>	IBM_TDB	L

-	12	(plan\$4 same approv\$3) and (706/47.ccls. xor 706/13.ccls.	USPAT;	2004/10/06 12:35
		xor 706/19.ccls. xor 706/23.ccls. xor 706/48.ccls.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	((plan\$4 same approv\$3) and (706/47.ccls. xor 706/13.ccls.	USPAT;	2004/10/06 12:36
		xor 706/19.ccls. xor 706/23.ccls. xor 706/48.ccls.)) and	US-PGPUB;	
		@ad<=20000324	EPO; JPO;	
,		·	DERWENT;	
			IBM_TDB	